## **Refine Search**

## Search Results -

Term	Documents
DRIVE	488315
DRIVES	185164
HAPTIC	2549
HAPTICS	784
FEEDBACK	131119
FEEDBACKS	1285
SIGNAL	662245
SIGNALS	506561
PREDETERMINED	613183
PREDETERMINEDS	1
FREQUENCY	424951
((DRIVE ADJ SIGNAL\$1 AND HAPTIC ADJ FEEDBACK ADJ SIGNAL AND PREDETERMINED ADJ DRIVE ADJ FREQUENCY AND ELECTRO-MECHANICAL ADJ TRANSDUCER\$1 AND PRODUCE\$6 NEAR2 HAPTIC ADJ EFFECT AND OPERATING NEAR5 RESONANT ADJ MODE AND PREDETERMINED ADJ DRIVE ADJ FREQUENCY NEAR4 DRIVE ADJ SIGNAL\$1 AND OPERATIONAL ADJ MODE\$1 SAME RESONANT ADJ MODE\$1 AND CANTILEVERED ADJ TRANSDUCER\$1).CLM.).PGPB.	0

There are more results than shown above. Click here to view the entire set.

## Database: Database: Database: Database: Database: Database: Database: Database: Database: Dock Full-Text Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L1 Refine Search: Refine Search Search History

## DATE: Tuesday, December 11, 2007 Purge Queries Printable Copy Create Case

side by side		Hit Count	Set Name result set
DB=	=PGPB; PLUR=YES; OP=ADJ		
<u>L1</u>	(drive adj signal\$1 and haptic adj feedback adj signal and predetermined adj drive adj frequency and electro-mechanical adj transducer\$1 and produce\$6 near2 haptic adj effect and operating near5 resonant adj mode and predetermined adj drive adj frequency near4 drive adj signal\$1 and operational adj mode\$1 same resonant adj mode\$1 and cantilevered adj transducer\$1).CLM.	0	<u>L1</u>

END OF SEARCH HISTORY